

CLAIMS:

1. A food, vegetables and fruit processor comprising:

a base provided therein with an operating motor, a lower cover, a cutting seat and an upper cover; wherein said lower cover is mounted on said base and having a receiving space to receive said cutting seat, said upper cover covers said lower cover, said base is provided on an upper end thereof with a connecting portion rotatable synchronically with said operating motor, said connecting portion is connected thereabove with said cutting seat; said processor is characterized in that:

said upper cover is provided with an inclined feed-in pipe extending downwardly therefrom, one end of said feed-in pipe forms on a surface of said upper cover a material inlet, the other end of said feed-in pipe forms a material outlet; when said upper cover is covered, said material outlet of said feed-in pipe is confronted with an upper side of said cutting seat; food, vegetables and fruit are cast into said material inlet from said surface of said upper cover, and are pressed tight with a material pushing plunger to render said food, vegetables and fruit to be cut at said material outlet.

2. The food, vegetables and fruit processor as in claim 1, wherein said material pushing plunger has on an end thereof a bevel surface parallel to an upper surface of said cutting seat.

3. The food, vegetables and fruit processor as in claim 1, wherein cross-sections of said material pushing plunger and said feed-in pipe are both in a corresponding shape of a horseshoe.

4. The food, vegetables and fruit processor as in claim 1, wherein

cross-sections of said material pusher plunger and said feeding pipe are both in a corresponding shape of a polygon.

5 5. The food, vegetables and fruit processor as in claim 1, wherein said cutting seat includes a knife disk to cut food, vegetables and fruit, said knife disk is provided thereon with a plurality of mutually spaced away toothed knives arranged along a round surface.

10 6. The food, vegetables and fruit processor as in claim 5, wherein an implement layer is provided on said end of said material pushing plunger, said knife disk is provided on the periphery thereof with a grinding layer, said material outlet of said feed-in pipe is also provided on the periphery thereof with a corresponding grinding layer, thereby food, vegetables and fruit cut by said knife disk are ground.

15 7. The food, vegetables and fruit processor as in claim 5, wherein teeth of said toothed knives near the center of said knife disk are higher than those teeth of said toothed knives near the periphery of said knife disk.

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